

CLAIMS

What is claimed is:

- 5 1. An adjustable panel door, comprising:
a panel door frame having a top cross piece and a
bottom cross piece;
a portal assembly positioned between said top
cross piece and said bottom piece; and
10 at least one spacer panel wherein said at least
one spacer panel is positioned between said top cross piece
and said bottom piece.
2. The adjustable panel door of claim 1 wherein said
15 at least one spacer panel is positioned between said top
fixed piece and said portal assembly.
3. The adjustable panel door of claim 1 wherein said
at least one spacer panel is positioned between said bottom
20 fixed piece and said portal assembly.
4. The adjustable panel door of claim 1 wherein said
at least one spacer panel further comprises protrusions for
nesting.
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5. The adjustable panel door of claim 1 wherein said
portal assembly further comprises a door flap.
6. The door flap of claim 5 wherein said door flap is
30 flexible and hingedly coupled to said portal assembly.
7. An adjustable panel door, comprising:
a panel door frame having a top cross piece and a
bottom cross piece; and

a plurality of spacer panels positioned between said top cross piece and said bottom piece.

8. The adjustable panel door of claim 7 wherein said
5 plurality of spacer panels further comprises protrusions for nesting.

9. An adjustable panel door, comprising:
a portal assembly; and
10 a plurality of spacer panels wherein said spacer panels are located adjacent to said portal assembly.

10. The adjustable panel door of claim 9 wherein said
spacer panels are located above said portal assembly.

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11. The adjustable panel door of claim 9 wherein said
spacer panels are located below said portal assembly.

12. The adjustable panel door of claim 9 wherein said
20 portal assembly further comprises a flap.

13. The adjustable panel door of claim 12 wherein the
rise of said flap is adjusted by removing at least one
spacer panel of said plurality of spacer panels from below
25 said portal assembly.

14. The adjustable panel door of claim 12 wherein the
rise of said flap is adjusted by adding at least one spacer
panel of said plurality of spacer panels below said portal
30 assembly.

15. The adjustable panel door of claim 9 wherein said
plurality of spacer panels further comprise protrusions for

nesting.

16. The door flap of claim 12 wherein said door flap is flexible and hingedly coupled to said portal assembly.

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17. A method of assembling a panel door having a frame, a portal assembly, and a plurality of spacer panels, comprising:

a) arranging said plurality of spacer panels and said portal assembly; and

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b) inserting said spacer panels and said portal assembly into said frame according to the arrangement of step a.

18. The method of claim 17 further comprising the step of fixing a bottom cross piece below said arrangement of said plurality of spacer panels and said portal assembly.

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19. The method of claim 17 further comprising the step of arranging said plurality of spacer panels and said portal assembly such that a desired rise is achieved.

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20. The method of claim 17 further comprising the step of nesting said plurality of spacer panels.

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21. The method of claim 17 further comprising the step of hingedly coupling a door flap to said portal assembly.